APR 18 APR 18 EIDER

2630

```
KAØ14/18
 OO YFEAB
DE YFAGNXF Ø6M
"EXCLUSIVE FOR CIA, WATCH OFFICER"
T O P S E C RE T //
 0 17733ØZ
FM AFSSO 3TH JF
TO AFSSO HQ USAF
CITE GTS--46-58. (SECION TWO AND FINAL)
 /LIMITED DISRIBUTION/
                MSAGE.
SIGNAL WEAKER NOW, HEARD ONLY OCCASIONATLY.
SIGNAL NOW ON RIGHT SIDE, ZEAKWM
 THIS IS AN
6462
0404
 Ø4Ø6
                SIGNAL DOW
 90407
                SIGNAL UP AGAIN
EFT SIDE, FAIRLY STRONG. /R SILL APPROX 9.6 SEC. (TAPE SPEED VAYING)
0412 1/2 APPROX 4 MED PRF'S UP SUDDENLY LEFT SIDE ALL WEAK.
UNABLE TO SEPARAE FOR S/G.
0418 ONE MED PRF HAS 2.5 SEC S/R. UNABLE TO SEPARATE OTHERS FOR S/R DUE TO VARYING TAPE SPEED AND SINILAR PRN'S OF SIGNALS.
                SIGNALS FAIRLY STRONG.
SIGNALS FADED.
SIGNALS DOWM. (IKC TONE VARYING 900-1100CPS)
Ø422
 Ø425
Ø43Ø
                NO SIGNALS PRESENT.
Ø445
MED PRF LEFT SIDE, WEAK TAO OF THEMBM ONE 5.2 SEC S/R, OTHER 9.6 SEC S/G. MORE SIGNALS MAY BE PRESENT.
TAI SPEED FLUCTUATING)
9458 SIGNALS FADED AND CAME BACK UP AND RIGHT SI
9502 MORE THAN TWO SIGNALS PRESENT. UNABLE TO SEPARATE DUE TO
SIMILAR PRF'S AND FLUCTUASS, $ 5-03 033$.
                HI PRC LEFT SIDE,
Ø5Ø4
                                              WEAK HEARD ONLY OCCASIONALLY.
Ø5Ø5 1/2 MED PRF RIGHT S
                                        DE 9.6 SEC SBXR STRONVER THAT OTHER
SIGNALS NOW.
                9.6 SEC S/R SIGNAL RIGHT SIDE IN ONLY SIGNAL AUDIBLE.
Ø5Ø9
Ø511
                MED
Ø511
                ME PRF RIGHT SIDE FADING IN AND OUT. HI PRF LEFT SIDE,
ONE I
       LUM HEARB. (TAPE SPEED VARYING).
NO SIGNATS PRESENT.
0530, 0545; 3$5&0515
 ONE IALUM HEARD. (TAPE SPEED VARYING). 0515 NO SIGNALS PRESENT.
0530, 054 NO SIGNALS PRESENT.
                  ME RPF RIGHT SIDE. WEAK, 7.3 SEC S/R. (TAPE SPEED VARYING) SIGNAL HEARD OCCASIONALLY.
ØØ56
ØSØØ
                TWO MED PRFBJS NOW RIGHT SIDE, SECOND ONE VRY WEAK
Ø6Ø4
1WO MED PRIBJS NOW RIGHT SIDE, SECOND ONE VRY WEAK

0606 1/2 MED PRF LEFT SIDE, ONE ILLUM.

0610 1/2 MED PRF LEFT SIDE HAS SR ON 9.3 SEC. TAPE SPED VARYING.

A SECOND MED IRFNLEFT SIDE HAS A POSSIBLE S/R OF 4.7 SEC.

0615 SEVERAT SIGNALS LEFT SIDE, MED PRF'S, TOO CLOSE TO SEIARATE.

SIGNALS AR FAIRLY STRONG. TAPE SPEED VARYING, PRF'S C ANGING AS

MUCH AS 75-100 PPS ESTIMATED.
                ONE MED PRF LEFT SIDE AUDIBLE FOR 360 DEGREE MOVEMENT OF
Ø618
ANTENNAE.
               END REL NR 2. START REEL NR 3. NO SIGNALS RIGHT SIDE.

BOTH SIGNALS LET SIDE NOW Ø DEGREES OR 180 DEGREES TO
Ø2Ø
 1623
1763
PYWE SIGNALS NOW BACK TO LEFT SIDE. TAPE SPEED VARTING MAKES IT DIFFICULT TO DETERMINE THE NUMBER OF SIGNALS PRESENT. SIGNALS FADING.9
```

SIGNALS VERS WEAK. SIGNALS DOWN.

NO SIGNALS PREFENT.
NO SIGNALS IRESENT. (TAPE SPED VARYING**
MED IRF LEFT SIDE, TWO ILLUMS HEARD.
MED PROBLETT SIDE. SAME SIGNAL & Ø SFC.
Approved For Release 2009/06/04: CIA-RDP78T05447/

S/R RFI TEVF SBXR 4000400010028-1

Ø63 Ø642

Ø645 Ø7ØØ 25X1

25**X**1

Ø715 Approved For Release 2009/06/04: CIA-RDP78T05447A000400010028-1
•1 SEC. TWO SIGNAZS APPROV SAME PRF AND S/R PRESENT. Ø722 OTHER MED PRFS/ POSSIBLY 8.5 SEC. SIGNALS DADING IN AND OUT. SEMED STRO GEST FROM Ø727 TO 9732 Ø73**0**. 9749 SIGNALS HEARD OCCASIONALLY, SIGNALS DOWN. Ø745 98998 9815 A SIGNALS PRESENT. (TAPE SPEED VARYINB) 0830 NO THALS PRESENT. MED PRF LEFT SIDE, WEAK, ONE ITLUM HEARD. CHATTERING MED PRF 6834 0838 1/2 MED PRF LEFT S Ø845 EFT SIDE, 17.1 SEC S/G. Ø838 1/2 CHATTERING MED PRF LEFT SIDE, 17.1 SEC S/G.
Ø845 MED PRF LEFT SIDSSN W , ONE ILLUM. CHATTETNZD PRF STILL PRESENT. Ø/5

0845 MED PRF LEFT SIDE WEEAK, ONE ILLUM. CHATTERING PRF STILL PRESENT.
0/5 LGCHATTERING PRF NOW RICHTRESSOA
0848 CHATTERING TRF NOW LEFT SIDE. (RECORDER SPEED STILL VARYING)
0854 MED PRF RIGHT SIDE, WEAK.
0856 1/2 HI PRF LSIDE, 5.0 SEC S/R. LOW PRF ALSO

TOO WEAK O ANALYZE.
0858 ANOTHER MEDPRF LEFT SID 8.4 SEC S/G.
10859 MULTIPLE SIGNALS

LEFT SIDE NOW.

0903 1/2 ALL SIGNALS DOWN ABRUPTLY.
ALL TIMES AND SAEP RATES ARE POSSIBLY IN ERROR DUE TO FLUCTUATING RECORDER PEED ABOARD A/C. IKC TONE VARIED BETEEN APPROX 900-1100 PS.
4600 4600
17/1625Z APR

NNNN TOT: 18/1620Z APR TOR: 18/1621Z

DI MMEDIATE

EIDER

TOP SECRET



```
Approved For Release 2009/06/04 : CIA-RDP78T05447A000400010028-1
STENAL UP AGAIN

APPROX 9. STENAL UP AGAIN

APPROX 9. STEC. (TAPE SPEED VAYYE)

412 1/2 ROX 4 MED PRF'S UP STEDENLY LEFT SIDE ALL WEAK.

UNABLE TO SEPARAE FOR S/G.

418 ONE MED PRF HAS 2.5 SEC S/R. UNABLE TO SEPARATE OTHERS
FOR S/R DUE TO VARYING TAPE SPEED AND SINILAR PRN'S OF SIGNALS.

422 SIGNALS FADELY STROMG.

425 SIGNALS FADED.

4330 SIGNALS FADED. (IKC TONE VARYING 900-1100CPS)

445 NO SIGNALS PRESENT.

45 MED PRF LEFT SIDE, WEAK TAO OF THEMBM ONE 5.2 SEC S/R,

CTHER 9.4 SEC S/G. MORE SIGNALS TAY BE PRESENT.

TAI SPEED FLUCTUATING)

458 E SIGNALS FADED AND CAME BACK UP AND RIGHT SI

5502 MORE THAN TWO SIGNALS PRESENT. UNABLE TO SEPARATE DUE TO

SIMILAR PRF'S AND FLUCTUASS, & 5-03 0335.

6504 HI PRC LEFT SIDE, WEAK HEARD ONLY OCCASIONALLY.

6505 1/2 MED PRF RIGHT S
 9.6 SEC S/R SIGNAL RIGHT SIDE IN ONLY SIGNAL AUDIBLE.
 Ø5Ø9
Ø511
                        ME PRF RIGHT SIDE FADING IN AND OUT. HI PRF LEFT SIDE,
 ONE I
 LUM HEARB. (TAPE SPEED VARYING).
0515 NO SIGNATS PRESENT.
0530, 0545;3$5&0515
                    - -H/W RPTNG - - - -
ONE IALUM HEARD. (TAPE SPEED VARYING).

0515 NO SIGNALS PRESENT.

0536, 054 NO SIGNALS PRESENT.

0536 ME RPF RIGHT SIDE. WEAR, 7.3 SEC S/R. (TAPE SPEED VARYING)

0500 SIGNAL HEARD OCCASIONALLY.

0604 TWO MED PRFBJS NOW RIGHT SIDE, SECOND ONE VRY WEAK

0606 1/2 MED PRF LEFT SIDE, ONE ILLUM.

0610 1/2 MED PRF LEFT SIDE HAS SR ON 9.3 SEC. TAPE SPED VARYING.

0610 1/2 MED PRF LEFT SIDE HAS SR ON 9.3 SEC. TAPE SPED VARYING.

0610 MED IRRHLEFT SIDE HAS A POSSIBLE S/R OF 4.7 SEC.

0615 SEVERAT SIGNALS LEFT SIDE, MED PRF'S, TOO CLOSE TO SEIARATE.

SIGNALS AR FAIRLY STRONG. TAPE SPEED VARYING, PRF'S C ANGING AS

MUCH AS 75-120 PPS ESTIMATED.

0618 ONE MED PRF LEFT SIDE AUDIBLE FOR 360 DEGREE MOVEMENT OF

ANTENNAM.
 ØS18
ANTENNAE.
                     END REL NR 2. START REEL NR 3. NO SIGNALS RIGHT SIDE.
BOTM SIGNALS LFT SIDE NOW Ø DEGREES OR 180 DEGREES
 Ø2Ø
 Ø622
A/C.
 PYVE SIGNALS NOW BACK TO LEFT SIDE. TAPE SPEED VARTING MAKES IT DIFFICULT TO DETERMINE THE NUMBER OF SIGNALS PRESENT. 2626 SIGNALS FADING.9
                      SIGNALS VERS WEAK.
 Ø63
                       SIGNALS VERS WEAK.
SIGNALS DOWN.
NO SIGNALS PREFENT.
NO SIGNALS IRESENT. (TAPE SPED VARYING"
MED IRF LEFT SIDE, TWO ILLUMS HEARD.
MED PRF LEFT SIDE, SAME SIGNAL: 4.0 SEC S/R BELIEVE SBXR
 Ø642
Ø645
 Ø7ØØ
 Ø71Ø
Ø713
 IN ERROR.
                        INTERCEIT AT Ø713. S/R NOW
                                                                                       .1 SEC. TWO SIGNAZS APPROV SAME
 PRF AND S/R PRESENT.

0722 OTHER MED PRFS/ POSSIBLY 8.5 SEC.

0732 SIGNALS DADING IN AND OUT. SEMED STRO GEST FROM 0727 TO
 0730.
                        SIGNALS HEARD OCCASIONALLY.
                      SIGNALS DOWN.

IS NO SIGNALS PRESENT. (TAPE SPEED VARYINE)
NO SIGNALS PRESENT.
MED PRF LEFT SIDE, WEAK, ONE ITLUM HEARD.
CHATTERING MED PRF
MED PRF LEFT S EFT SIDE, 17.1 SEC S/G.
 Ø8ØØ8 Ø815
 Ø83Ø
Ø834
 Ø838 1/2
 0838 1/2 CHATTERING MED PRF LEFT SIDE, 17.1 SEC S/G.
0845 MED PRF LEFT SIDSSN WEAK, ONE ILLUM. CHATTETNZD PRF STILL
 PRESENT.
 Ø/5
                     MED PRF LEFT SIDE WEEAK, ONE ILLUM. CHATTERING PRF STILL
 PRESENT
 0/5 LGCHATTERING PRF NOW RICHTRBSSOA
0848 CHATTERING TRF NOW LEFT SIDE. (RECORDER SPEED STILL
 VARYING)
 0854 MED PRF RIGHT SIDE, WEAK.
0856 1/2 HI PRF LSIDE, 5.0 SEC S/R. LOW PRF ALSO
                                                                                                                   EFT SIDE.
 TOO WEAK O ANALYZE. Ø858 ANOTHER MEDPRF LEFT SID 8.4 SEC S/G.
  70859
                         MULTIPLE SIGNALS
 PS.
&600 4600
17/1625Z APR
```

APR TOT: 18/1620Z TOR: 18/1621Z

BTAIUDDAM IN

EIDER